

Freeform Search

Database:

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Term:

Display: Documents in Display Format: Starting with Number

Generate: ☐ Hit List ☒ Hit Count ☐ Side by Side ☐ Image

Search

Clear

Interrupt

Search History

DATE: Thursday, April 06, 2006 [Printable Copy](#) [Create Case](#)

<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
side by side			
	DB=PGPB,USPT; PLUR=YES; OP=ADJ		
<u>L5</u>	L4 and l1	11	<u>L5</u>
<u>L4</u>	L3 or l2	1043	<u>L4</u>
<u>L3</u>	((portion or section or part) near4 read) with (compar\$6 or match\$3 or different or colli\$4 or conflict\$3 or identical or correspond\$3) with write	956	<u>L3</u>
<u>L2</u>	((((identical or lower or higher or upper or odd or even or significant)adj2 bit) near6 read) with (compar\$6 or match\$3 or different or colli\$4 or conflict\$3 or identical or correspond\$3) with write	128	<u>L2</u>
<u>L1</u>	711/150.ccls.	607	<u>L1</u>

END OF SEARCH HISTORY

Edit an existing query or
compose a new query in the
Search Query Display.

Thu, 6 Apr 2006, 2:01:38 PM EST

Search Query Display

Select a search number (#)
to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Recent Search Queries

- #1 (((((portion or section or part) <near/4> read) <sentence> (compar\$ or match\$ or different or colli\$ or conflict\$ or identical or correspond\$) <sentence> write)<in>metadata)
- #2 (((((portion or section or part) <near/4> read) <sentence> (compar\$ or match\$ or different or colli\$ or conflict\$ or identical or correspond\$) <sentence> write)<in>metadata)
- #3 ((((((identical or lower or higher or upper or odd or even or significant)<near/2> bit) <near/6> read) <sentence> (compar\$ or match\$ or different or colli\$ or conflict\$ or identical or correspond\$) <sentence> write)<in>metadata)